IN THE SPECIFICATION

Please amend the abstract as follows:

apparatus and method that provides full-parallax images having high spatial resolution in real time. An image-capturing optical unit (21) unit includes a plurality of prismatic mirrors (41) mirrors which rotate at a predetermined period. The side surface of each of the prismatic mirrors (41) mirrors reflects a light beam from an object. A camera receives the light beam from the object reflected by the prismatic mirrors (41) mirrors in order to capture an image of the object. On the other hand, a A display optical unit (32) unit includes a plurality of prismatic mirrors (51) mirrors which rotate in phase with the image-capturing optical unit's prismatic mirrors (41) mirrors at the same period. A projector emits a light beam corresponding to the image of the object captured by the camera, and such a light beam is reflected by the display optical unit's prismatic mirrors (51) mirrors. A user may view an image corresponding to the light beam reflected by the display optical unit's prismatic mirrors (51) mirrors. The present invention, for example, can be applied to an image capturing apparatus for capturing an image, and a display apparatus for displaying the image captured by the image-capturing apparatus.